

FIG. 15.

1 ~~XX~~atggcatccaaaagagctctggtcatc 66  
1 ~~XXXXXXXXXXXXXXXXXXXX~~ M A S K R A L V I 22  
67 ctagccaaaggagcagaggagatggagacagtgattcctgtggacatcatgcggcgagctgggatt 132  
23 L A K G A E E M E T V I P V D I M R R A G I 44  
133 aaagtcaccggttgcaggcttggctgggaaggaccccggtgcagtgtagccgtgatgtagtgtattgt 198  
45 K V T V A G L A G K D P V Q C S R D V V I C 66  
199 ccggataccagctctggaagaagcaaaaacacagggaccatacagatgtggttgttcttccaggagga 264  
67 P D T S L E E A K T Q G P Y D V V V L P G G 88  
265 aatctgggtgcacagaacttatctgagtcggctttgggtgaaggagatcctcaaggagcaggagaac 330  
89 N L G A Q N L S E S A L V K E I L K E Q E N 110  
331 aggaagggcctcatagctgccatctgtgcgggtcctacggccctgctgggtcacgaagtaggcttt 396  
111 R K G L I A A I C A G P T A L L A H E V G F 132  
397 ggatgcaagggttacatcgacccattggctaaggacaaaatgatgaacggcagtcactacagctac 462  
133 G C K V T S H P L A K D K M M N G S H Y S Y 154  
463 tcagagagccgtgtggagaaggacggcctcatcctcaccagccgtgggctgggaccagcttcgag 528  
155 S E S R V E K D G L I L T S R G P G T S F E 176  
528 tttgcgctggccattgtggaggcactcagtggaaggacatggctaaccaagtgaaggccccgctt 594  
177 F A L A I V E A L S G K D M A N Q V K A P L 198  
595 gttctcaaagactagagagcccaagccctggaccctggacccccaggctgagcaggcattggaagc 660  
199 V L K D \* 202  
661 ccactagagagaccacagcccagtgaacctggcattggaagcccactagtgtgtccacagcccagt 726  
727 gaacctcaggaactaacgtgtgaagtagcccgtgctcaggaatctcgccctggctctgtactatt 792  
793 ctgagccttgctagtagaataaacagttccccaagctc 830